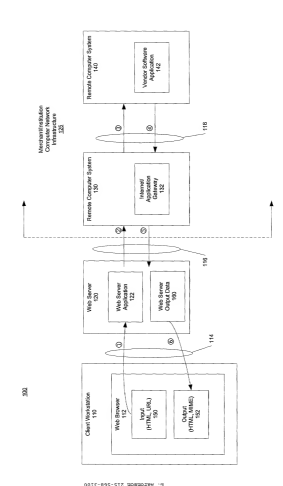
FIG. 1

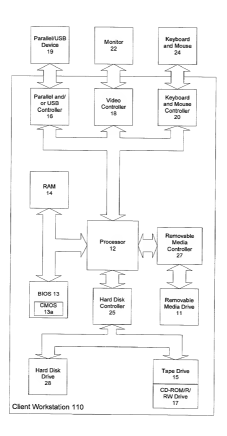


Docket No. BELL-OLSE(01275)
TILLIA: THE THOO FOR PREVENTING
THANDERNENT DATA BRINK IN A WEB PAGE
INVENTORS: ROBERT N. HARROVLA
SIGNET 10. SIGNET OF THE PAGE
L. ARTOREOM 215-568-3100

Docket No.: BELL-0156/01275
Title: METHOD FOR PREVENTING
INADVERTENT DATA ENTRY IN A WEB PAGE
Inventors: Robert M. Hanevold
Sheet 2 of 5

L. Aaronson 215-568-3100

## FIG. 2



Docket No.: BELL-0156/01275
Title: METHOD FOR PREVENTING
INADVERFENT DATA ENTRY IN A WEB PAGE
Inventors: Robert M. Hanevold
Sheet 3 of 5
L. Aaronson 215-568-3100

## FIG. 3A

```
<!-- membrane.html -->
<htmi>
<head>
<title>Membrane Test</title>
<style>
#membrane { position: absolute:
 top: 0px;
 left: 0px;
 width: 800px;
 height: 1000px;
 visibility: hidden:
 z-index: 99:
#mainBody { position: absolute;
 top: 100px;
 left: 0px;
 width: 800px;
 visibility: visible;
 z-index: 1;
</style>
<script language="JavaScript">
function showMembrane()
          if (document.getElementBvId) //ie 5 and ns 6
                   document.getElementById("membrane").style.visibility="visible";
          else if (document.all) //ie 4
                   document.all.membrane.style.visibility="visible":
         else if (document.layers)// ns 4
                   document.membrane.visibility="visible";
function submit(t()
         showMembrane();
         window.alert('membrane established');
         //submit commented out to test membrane
         //document.membrane.submit();
}
```